





TEST REPORT

Report No.: <u>WT2023B01A04733</u>

	Shanghai Huayuan New Composite Materials
Entrusted by:	Co.,Ltd
Sample Name:	Multi-Layer-Aluminum Honeycomb Panel
Test Type:	Entrusted test
	以明在历

2000年中国西南部

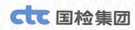
China Testing & Certification International Group Co.,Ltd.

National Research Center of Testing Techniques for Building

Materials







Notice

- 1. This test report is invalid without the seal or cross-page seal.
- 2. This test report is invalid without the signatures of the related persons.
- 3. This test report is invalid if erased, altered or copied partially.
- 4. Any doubt should inform us within 15 days after receiving the test report.
- 5. The entrustment test samples and relevant information are provided by entrusted body, the laboratory does not responsible for authenticity. The results shown in this report refer only to the samples tested.
- 6. This test report is printed on anti-counterfeiting paper. Copies made from original should have grid shadings. The numbers on the back of the data sheet are random and do not related with the report.

Laboratory Contact information:

Address: No.1 Guanzhuang Dongli, Chaoyang District, Beijing, 100024, P.R. China.

Web: www.ctc.ac.cn

Customer online service platform: http://www.ctc-online.cn

Telephone of service reception: 400-010-0010, +86-10-51167681

Email of service reception: ywjd@ctc.ac.cn

Telephone of genuine enquiries and complaints: 400-010-0010, +86-10-51167679

China Testing & Certification International Group Co.,Ltd. National Research Center of Testing Techniques for Building Materials

Test Report

Report No.: <u>WT2023B01A04733</u>

Page 1 of 2

Sample Name	Multi-Layer-Aluminum Honeycomb Panel	Test Type	Entrusted test
Entrusted by	Shanghai Huayuan New Composite Materials Co.,Ltd	Brand	ALUCOBEST
Manufacture	Shanghai Huayuan New Composite Materials Co.,Ltd	Sample State	Meet the requirements of testing
Receiving Date	August 23, 2023	Quantity of sample	1m²
Production Date		Model/Size	1220×2750 $18-0.3/0.3-4 \times 0.05$
Test Method	The method for the test items are detailed in the data page.	Test Date	August 25-September 12, 2023
Test Item	Formaldehyde emission (climate chamber method)		
Test Result	*The test data is detailed in the	data page.* Date of i	issue: 1 1 2023-09-15

Remarks: (Provided by Client) Multi-Layer-Aluminum Honeycomb Panel Total thickness 18mm, face aluminum 0.3mm, bottom aluminum 0.3mm, honeycomb core 4×4×0.05mm.

Approved by: 年中 Compiled by: 山東学 Compiled by: 上海 3

Address: No.1 Guanzhuang Dongli ,Chaoyang District, Beijing, China Tel: 00-86-10-51167681

P.C.: 100024



China Testing & Certification International Group Co., Ltd. National Research Center of Testing Techniques for Building Materials

Test Report

Report No.: <u>WT2023B01A04733</u>

Page 2 of 2

No.	Test Item	Test Result	Test method
1	Formaldehyde emission (climate chamber method) / (mg/m³)	Not Detected (95h)	GB/T 17657-2022 4.60

(Blank)





- 1. Test location: Yongshun.
- 2. Not Detected: Formaldehyde emission < 0.005mg/m³.

End of the Report

Address: No.1 Guanzhuang Dongli ,Chaoyang District, Beijing, China

Tel: 00-86-10-51167681



